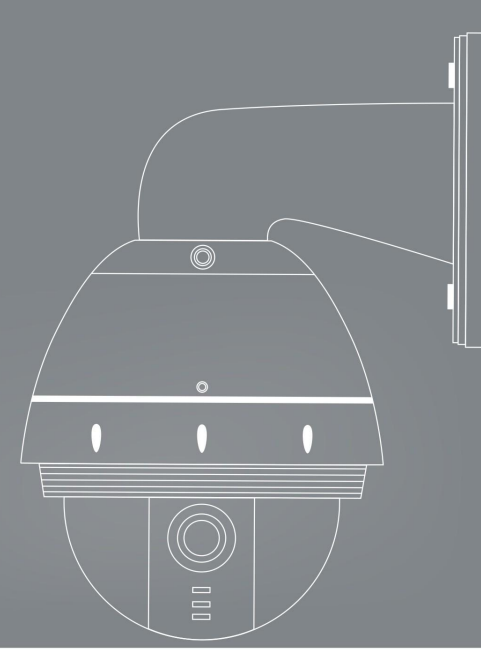
User Manual



Intelligent High Speed Dome





Intelligent High Speed Dome Camera

Operation Manual

(English Version)

Please read this manual carefully before installation and use

(Announcement: This manual will be subject to revision without further notification)









Precautions:

- 1. Non-techinician is forbidden to operate this dome device before reading this manual carefully.
- 2.Cut the power supply off before operating the dome device to avoid damage caused by mal-operation.
- 3.Interior of the Dome device are precision optical and electrical instruments. Heavy pressure, shock and other incorrect operations should be prevented. Otherwise, may cause damage to the product.
- 4.Please do not remove or disassemble any internal parts of dome video camera by self in order to avoid normal usage being impacted. There is no part inside the device, which can be repaired by users themselves.
- 5.All the wiring of the dome device should be conducted strictly according to the wiring instruction. When necessary, thunder-proof, surge-proof and other protecting measures should be carried out.
- 6.Please do not use the product under the situations of exceeding specified temperature, humidity or power supply specifications.

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Chapter One Product Overview

I. Performance instruction:

- Address of dome device is from 0~255. The number (address) of dome device in the control system is setup by the hardware (8-digit on and off switch) of dome device.
- Integrated multi-protocol and auto protocol differentiation. Note: The dome device only auto differentiate controller of the first communication.
- 3. Pan 360° continuous rotation.
- **4. Tilt 90° action plus 2° angle adjustment.** Plus the 2 degree adjustment, the view angle is $-2^{\circ} \sim 90^{\circ}$.
- 5. Pan manual operation speed range from 0.1° to 300° /S
- 6. Tilt manual operation speed range from 0.1° to 120° /S
- **7. 220 pershot positions.** (A fixed position that aimed by the dome camera, which can be set and revised by user arbitrarily)
- 8. The maximum running speed when preshot is being called can reach 400° /S with accuracy of $\pm 0.1^{\circ}$.
- 9. Compatible with many kinds of Module Camera. (Sony, Hitachi, Sanyo, Yoke, CNB, LG, Samsung)
- 10. Power supply: AC 24V1A(indoor type), AC 24V2A(outdoor type)
- 11. Easy installation interface.
- 12. Pass environmental protection grade IP66 (outdoor type)
- 13. Adopts long distance RS-485 transmission mode
- **14. Transmission speed, i.e. baud rate is selectable.** (Set by the fifth and sixth bit of the on and off switch of the dome device. 2400bps~19200bps)

II. Featured Functions Instruction:

- 1. Multi-language operation menu and function display.
- 2. Display of camera name, operation position and angle. (The name of the camera can be edited and the coordinate angle of the dome device can be displayed on the screen.)
- **3.** Operation crosshair function. (With crosshair on the screen, the target can be captured more effectively.)
- **4. 6 PTZ tours operation with 2 minutes record of each tours**.(Can real-time monitor and record the action of manual operation)
- 8 groups of programmable vector scans (including scan speed, dwell time, preshot and interruption between tours)
- 6. Vertical auto flip function with 10° automatic forward tracing
- 8 zones of programmable sectional mask. (Can mask part of the sectors of camera, which differs depending on camera types)
- **8. 8 sectors of programmable sectional display.** (Can display the name and nature of concrete position shooting by the camera, which differs depending on different types of camera)
- 9. The dome device will auto enter into function running after self-test or no communication for a certain time.





(Dwell time can be set from 1 to 999 seconds)

- 10. Image frame freezing function. (freez picture function)
- 11. Operation return function.(after executing operation return, the dome device will return to the previous operation)
- **12. Intelligent manual scan function.**(execute this function in manual pan operation, you can adjust the manual pan operation)
- 13. **Intelligent power off real time memory.**(If power was cut off when a certain function is in operation, the dome device can resume working at where the power is cut off.)
- 14. High efficient 3-dimension scan.
- **15.** Camera zoom in speed limit function. (When it was zooming in, the speed of the dome device will auto slow down.)
- **16.** User management .(User can be divided into administrator and general operators)
- 17. Operation authorization .(Administrator can perform setup of respective authorities for general operators)
- 18. Display & setting of date& time.
- **19. Assignment programming.** (timed operation function) (Users can assign different operation for the dome as per needed.)
- **20. Timer of startup and shutdown** (Users can set the operating time for the dome as per actual use situation, to extend the life of the product.)
- 21. Strong alarm and warning mechanism (User can set automatically enable or disable alarm as well as its operating time and mode for various alarm inputs and outputs of the dome according to actual situation.)
- 22. Real-time temperature display (User can ON/OFF the display of real-time operating temperature of the dome)
- 23. Temperature alarming setting.
- 24. High-temperature shutdown setting
- 25. Notice: Different control equipment, The operation method is different, please refer to the users manual of the control equipment at the same time

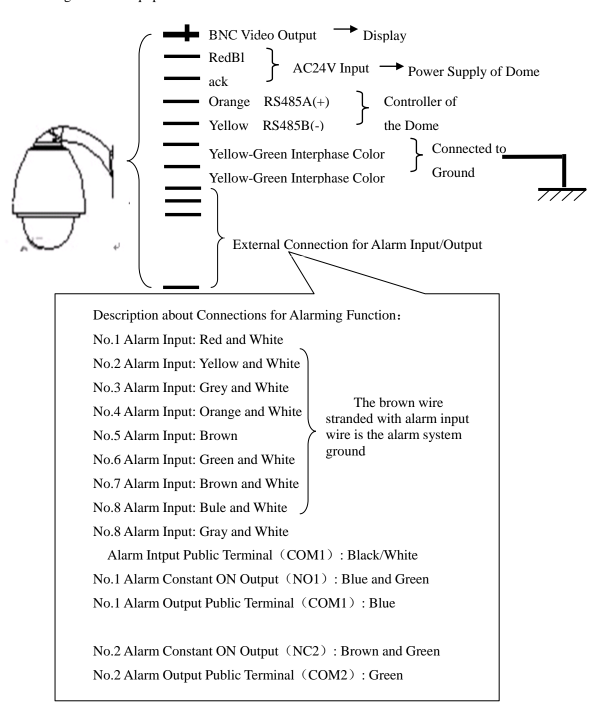


Chapter Two Wiring and Setup of Dome System

I. Wiring of Dome System

1. **Basic system connection**(One dome device)

From the basic system connection, user can understand the electric wiring attribute of the dome device and bring great operation convenience of installation, testing and demo. When using this product for the first time, please read carefully and follow this electric wiring drawing as any wrong wiring may lead to permanent damage of the dome device or damage of other equipment.



!Attention: No operation when the dome device is power on.



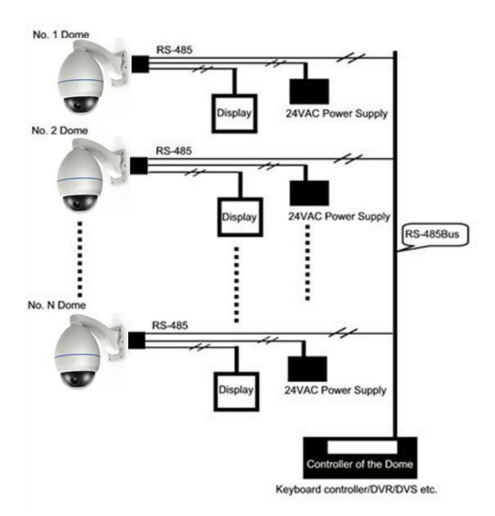
2. Multi-dome device connection

When connecting many dome devices together, the user can embed multi-device system with auxiliaries such as arrester device, video matrix, DVR and alarm box for system integration.

AC24V: Power supply of dome device, which will convert 110V/60H_Z or 220V/50H_Z input to AC 24V output and supply to the dome device.

RS-485 Bus: It is for the control signal(RS-485 signal)output of controller, connecting to the communication input terminals of control cable of each dome device.

Video: It is for image signal output of dome device, (can directly output to video equipment such as monitor or video matrix. Take care of the match up of impedance.)

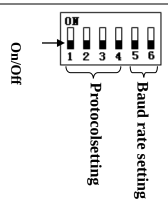


II. Setting of Dome Device communication

Before installation and use, the setting of communication protocol and transmission speed (baud rate) should comply with the control system.

1. Setting protocol and baud rate of dome device.

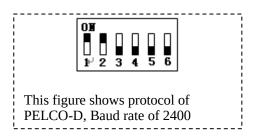




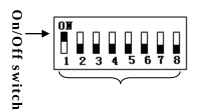
On/Off 6th 1st 2^{nd} 3rd 4th 5th status digit digit digit digit digit digit Protocol type OFF OFF PELCO-D ON ON ** PELCO-P **OFF** ON OFF **OFF** ** **DYNACOLOR** ON **OFF OFF OFF ULTRACK** OFF **OFF** ON **OFF** OFF OFF ** **VICON OFF OFF**

Attention: the protocol and baud rate of dome device should comply with those of controller,

which need to be restarted after revision.



2. Address setting of dome device

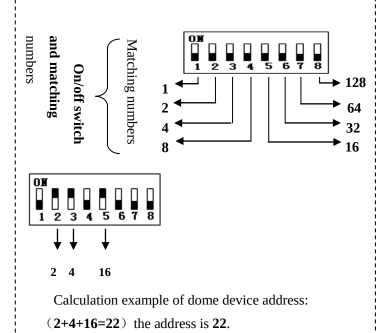


Setting address for dome device (this figure shows the address of dome device No 1).

Dome device range: 0~255.

On/Off status Baud rate	5 th digit	6 th digit
2400	OFF	OFF
4800	OFF	ON
9600	ON	OFF
19200	ON	ON

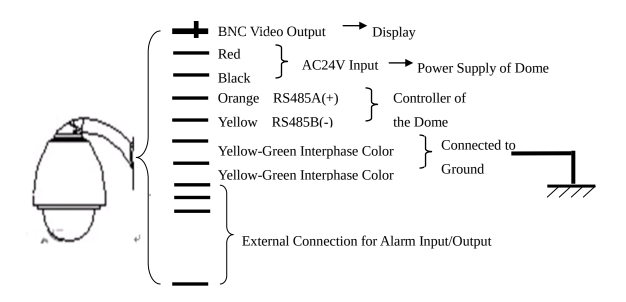
Setting method: The sum of switch numbers when it is at ON position is the address of dome device.





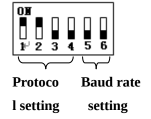
Chapter Three Fast Operation Guide of Dome Device

I. Wiring . (Please do not turn the power on)



!Attention: No operation when the dome device is power on.

II. Setting protocol and baud rate. (Turn the power off when setting, and restart the device after revision)



setting setting

Protocol

The figure shows: Protocol: PELCO-D

Baud rate: 2400 bps

(Please refer to detailed parameter in next chapter)

The figure shows: Auto detection protocol.

Baud rate: **2400bps**

(Please refer to detailed parameter in next chapter)

Baud rate

III. Setting dome device address.



The figure shows: Address of the dome device: No. 1

(Please refer to detailed parameter in next chapter)

This dip switch located on PCB in the dome device



IV. Install camera. (Please refer to camera installation for details)

Attention: 1. Do not connect the camera and dome device with FFC in a wrong way.

2. The installation holes of different camera differ.

V. Connect the power of dome device

At this moment, the self-test (rotation) of dome device and self-test (there will be image on the monitor) of camera can be seen.

Attention: When the dome device is self-testing, it is normal when sound is issued caused by the block of dome device after 2~5 seconds of vertical movement, which is the tilt orientation of the dome itself.

VI. Controller setting

Set the protocol, baud rate and address of the keyboard controller identical with those of dome device. (Please refer to keyboard controller instruction manual).

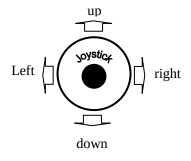
Attention: If the setting of protocol of dome device is auto detection, the protocol of keyboard controller can be set arbitrarily. But its baud rate should be set identical with that of the dome device.

VII. Start testing

When all the above are ready, the testing to dome device can be started.

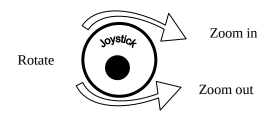
1. Direction control test of dome device

2. Zooming control test of camera



The directions (up, down, left and right) of the dome device can be controlled by using the keyboard controller, as indicated in the figure.

Note: the working of dome device is normal



Zooming of the camera can be controlled by zooming function Joystick or by using TELE (zoom in) and WIDE (zoon out) on the keyboard button.

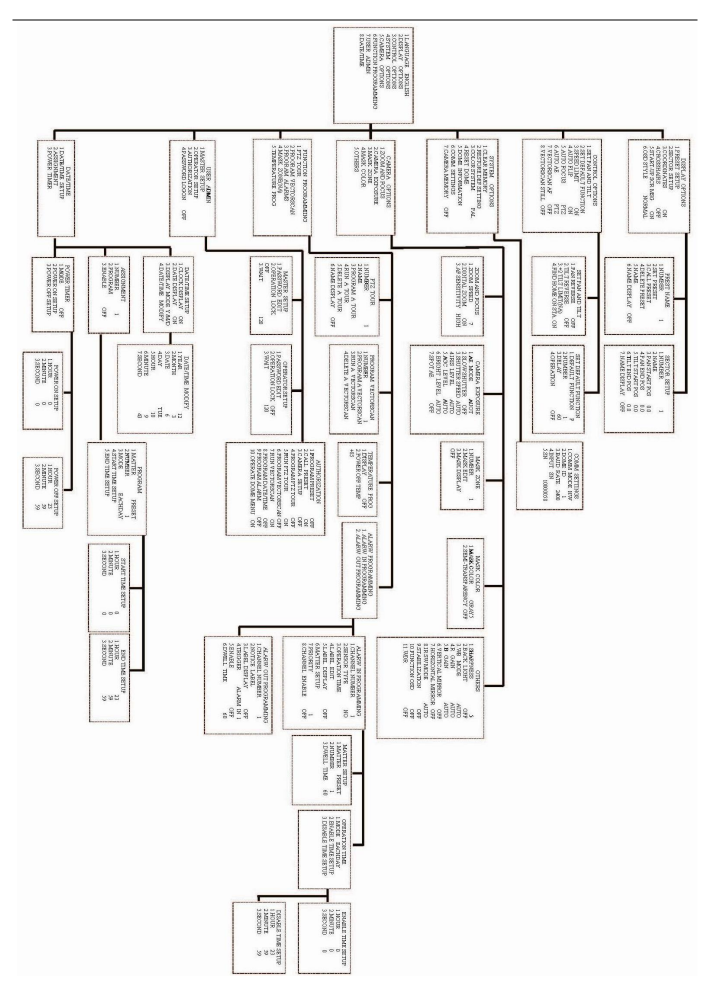
Note: The camera and dome device are normal

(Please refer to the next section for demonstration of menu operation and control of dome device.)

VIII. Complete the test. (Summary).

- 1. If the performance of item 7 is normal, it indicates the system is basically normal. Please do not change the wiring and various setting to avoid fault and unnecessary damage and loss.
- 2. If the performance of item 7 is abnormal, or only one item works normally, please check the wiring (item 1 and 4) and setting (item 2, 3 and 6) carefully.







Chapter Four - English Operation Menu of Dome Device

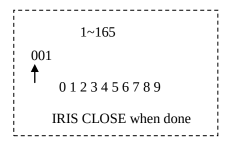
I. Operation Instructions

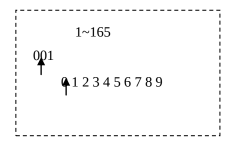
<1>. Menu Operation Instructions

- Input tilt movement command for cursor movement and option selection, namely the controller moves the joystick upward and downward, hereinafter called as: Joystick Up/Down
- 2. Input pan movement command for entering into option or changing the setting value, namely the controller joystick leftward and rightward,hereinafter called as: **Joystick Left/Right**
- **3.** Input the iris Open command for confirming setup or changing value,namely the controller presses the iris OPEN command, hereinafter called as **Press OPEN**
- **4.** Input the iris Close command to cancel the setting or exit, namely the controller presses the iris CLOSE command, hereinafter called as **Press CLOSE**

<2>. Number Input Steps Instructions:

- 1. Joystick left/right for the cursor to select the data bit to be entered.
- 2. Press **OPEN** to confirm and the number selection cursor would open and display, as indicated in the pictures.
- 3. Joystick left/right for the cursor to select the number to be entered.
- **4.** Press **OPEN** to confirm, the selected number would be displayed on corresponding data bit.
- **5.** Number of respective data bits are input as above.
- **6.** Press **CLOSE** to confirm and exit when it is completed.

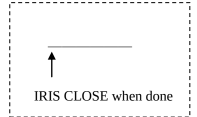




<3>. Character Input Steps Instruction (See the pictures).

- 1. Joystick left/right for the cursor to select the position of the characters to be entered.
- 2. Press OPEN to confirm, and enter into the character area selection and input interface.
- **3.** Joystick left/right for the cursor to select the characters to be entered.
- **4.** Press **OPEN** for confirmation.
- 5. Input other characters respectively as above.
- **6.** Press **CLOSE** and save for exit when it is completed.



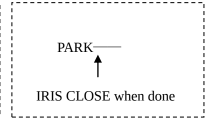


0 1 2 3 4 5 6 7 8 9 A B C D E F G H

I J K LM NOPQ R S T UV W X Y Z

IRIS OPEN when done

IRIS CLOSE to exit



<4>. Users Logon Operation

1. Please invoke No.92 preset position for administrator's logon.

Please invoke No.93 preset position for the logon of operator.

Factory Password: Administrator: 000000 Operator: 111111

Attention: Administrator password must be properly kept. While the dome shall be returned to the factory if it is lost.

2. Move the cursor after entering the *Please enter the Password* interface. Select the bit to be entered. Then press **OPEN** (Input the iris OPEN command) to enter the password data selection interface and press **OPEN** to confirm. Input the correct 6 digits passwords as above.

After the input is completed, press **CLOSE**(Input the iris CLOSE command). *Error* will be prompted on screen if the input is wrong. The screen will directly enter into the window to be operated if the input is correct.

CAMERA OPTIONS
1.ZOOM AND FOCUS
2.CAMERA EXPOSURE
3.MASK ZONE
4.MASK COLOR
5.OTHERS

0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z PLS enter the password

* * * * * *

IRIS CLOSE when done

II. Tree Menu List.

<1>.Main menu. Press 90+PRE to enter the main menu.

1.LANGUAGE ENGLISH

2.DISPLAY OPTIONS

3.CONTROL OPTIONS

4.SYSTEM OPTIONS

5.CAMERA OPTIONS

6.FUNCTION PROGRAMMIING

7.USER ADMIN

8.DATE/TIME



<2>.All sub-menus can be seen clearly in this tree list

1.Language Options (English/Espanol/Polski)

<< Language options

Jovstick left/right to select

2.Display Options

<< Display options

Press OPEN or Jovstick left/right to enter

2.1.PRESET SETUP

<< Preshot setup options

1.Number

1

<< Preshot number selection

Press OPEN or Jovstick left/right to enter

<<The default number after entering is 001. (hundred bit/ten bit/single bit). Joystick left/right to select preshot position and press OPEN to confirm, and Joystick left/right again to select numbers (0~~9). Press OPEN to confirm the selection.

Press CLOSE to exit to upper stage menu when programming is

②.SET PRESET

<< Set preshot

Press OPEN or Jovstick left/right to enter

STORED

IRIS CLOSE when done

Move the cursor to select preset position. Press CLOSE to finalize your selection. The screen displays Stored and return to the previous menu then.

③.Call PRESET

<< Call preshot

Press OPEN or Joystick left/right to enter

Select the number needed to be called from Number option. Joystick up/down to select Call Preshot menu. Joystick left/right or press **OPEN** then the lens auto switch from current preset position to corresponding number.

4.Delete PRESET

<< Delete preshot.

Press OPEN or Joystick left/right to enter

Select the number needed to be deleted from Number option. Move the cursor to select Delete Preshot.

Joystick left/right or press **OPEN** to enter into Delete Preshot menu. Press **OPEN** to confirm the selection or **CLOSE** to



cancel the selection and exit

	Are you sure to do this?	< <reminder: are="" delete="" preshot?<="" sure="" td="" to="" you=""></reminder:>
	IRIS OPEN to confirm	Press OPEN to confirm
	IRIS CLOSE to cancel	Press CLOSE to exit to upper stage menu.
	١ا	
⑤.Na	me	
< <edi< td=""><td>it the name of preshot.</td><td>Press OPEN or Joystick left/right to enter</td></edi<>	it the name of preshot.	Press OPEN or Joystick left/right to enter
	†	Press OPEN to enter
	IRIS CLOSE when done	
	;	
	0123456789ABCDE	<< Joystick left/right when programming to select preshot and press
	FGHIJKLMNOPQRS	OPEN to confirm.
	TUVWXYZ_	Joystick left/right to select (0~~9 or A~~Z). Press OPEN to confirm
	IRIS OPEN when done	selection.
	IRIS CLOSE to exit	Press CLOSE to exit to upper stage menu when programming is done.
⑥.Na	me Display ON	
< <n< td=""><td>ame display On/Off</td><td>Joystick left/right to select</td></n<>	ame display On/Off	Joystick left/right to select
		IRIS CLOSE to exit
2.2.Sec	etor Setup	
< <sec< td=""><td>ctor setup</td><td>Press OPEN or Joystick left/right to enter</td></sec<>	ctor setup	Press OPEN or Joystick left/right to enter
_	nber 1 nber selection (1 ~ 8)	Joystick left/right to select
	, ,	Joystick lett/right to select
②.Nan		
< <b N?	ame editing	Press OPEN or Joystick left/right to enter
ļ.		

IRIS CLOSE when done

Press **OPEN** to enter



<< Joystick left/right when programming to select 0123456789ABCDEF preshot and press **OPEN** to confirm. **GHIJKLMN** Joy stick left or right to select (0~9 or A~Z). **†** Press **OPEN** to confirm selection. OPQRSTUVWXYZ _ Press **CLOSE** to exit to upper stage menu IRIS OPEN when done when programming is done. ③.Pan Start POS 0.0 IRIS CLOSE when done 4.Pan End POS 0.0 << Setup pan end point Press OPEN or Joystick left/right to enter IRIS CLOSE5 when done Using joystick to capture pan end point. Press CLOSE to confirm and exit to upper stage menu. ⑤.Tilt Start POS 0.0 << Setup tilt start point. Press OPEN or Joystick left/right to enter Using joystick to capture tilt start point. Press CLOSE to confirm and IRIS CLOSE when done exit to upper stage menu. << Setup tilt end point . Press OPEN or Joystick left/right to enter (6).Tilt End POS 0.0 Using joystick to capture tilt end point. Press CLOSE to confirm and IRIS CLOSE when done exit to upper stage menu. 7.Name Display ON << Sector name display On/Off Joystick left/right to select IRIS CLOSE to exit 2.3.Coordinates ON Joystick left/right to select << Coordinates display On/Off 2.4.Crosshairs **OFF** << Crosshairs On/Off Joystick left/right to select



2.5.Start-Up Scr Msg ON

<<Start-up screen message display On/Off

Joystick left/right to select

2.6. OSD Style NORMAL

<>The style of OSD menu Nomal

Joystick left/right to select

2.7. Dome Name Setup

<< Setup The Name Of The dome

Joystick left/right to select

1.DOME NAME 2.NAME DISPLAY OFF

† IRIS CLOSE when done

Press **OPEN** to enter

IRIS CLOSE to exit

3. Control Options

<<Control options</p>
Press OPEN or Joystick left/right to enter

3.1.Set Pan and Tilt

<< Pan/Tilt setup of dome device Press OPEN or Joystick left/right to enter

① .Pan Reverse	OFF	<< Pan Reverse	ON/OFF	Joystick left/right to select
②.Tilt Reverse	OFF	<< Tilt Reverse	ON/OFF	Joystick left/right to select
③. +2 Tilt Limit	OFF	<<+2 Tilt Limit	ON/OFF	Joystick left/right to select
4).Find Home On Sta.	ON	<< Find Home on start	ON/OFF	Joystick left/right to select

IRIS CLOSE to exit

3.2.Set default function

<>Set Home Position Press OPEN or Joystick left/right to enter



①.Default function P/V/T << Select default function (Preshot/Tour/PTZ) Press OPEN or Joystick left/right to enter ②.Number << Function number selection Press OPEN or Joystick left/right to enter 1~255 << Joystick left/right when programming to select preshot and press 001 **OPEN** to confirm. Joy stick left or right to select (0~~9). Press **OPEN** to confirm selection. Press **CLOSE** to exit to upper stage 0123456789 menu when programming is done. IRIS CLOSE when done ③.Delay 60 << Time delay setting (second) Press OPEN or Joystick left/right to enter 1~999 << Joystick left/right when programming to select preshot and 060 press **OPEN** to confirm. Joystick left/right to select (0~9). Press **OPEN** to confirm. Press **CLOSE** to exit to upper 0123456789 stage menu when programming is done. IRIS CLOSE when done 4.Operation **OFF** << Default function On/Off Joystick left/right to select IRIS CLOSE to exit 3.3.Speed Limit ON<< Operation speed limit On/Off Joystick left/right to select 3.4. Auto Flip ON

3.5.Auto Focus PTZ

On/Off

<<Auto flip

<< Auto focus options PTZ/Off/Z

Joystick left/right to select

Joystick left/right to select



3.6.Auto AE PTZ

<< Auto AE option PTZ/Off/Z

Joystick left/right to select

3.7. VectorScan AF OFF

<< VectorScan auto focus control On/Off

Joystick left/right to select

3.8. VectorScan Still OFF

<< VectorScan Still On/Off

Joystick left/right to select

IRIS CLOSE to exit

4. System Options

<< System options

Press OPEN or Joy stick left or right to enter

Function Description: This option is used for data information management of the dome. The operating authority on this option is only limited to the administrator with correct password..

As to administrator password input, refer to *Number Input Steps Instructions*.

4.1.Clear Memory

<<Clear data in the memory

Press OPEN or Joystick left/right to enter

Are you sure to do this?

IRIS OPEN to confirm

IRIS CLOSE to cancel

<< Reminder: are you sure to do this.

Press **OPEN** to confirm.

Press **CLOSE** to exit and return to upper stage menu.

4.2.Restore Def Setting

<< Restore default setting

Press OPEN or Joystick left/right to enter

Are you sure to do this?

IRIS OPEN to confirm

IRIS CLOSE to cancel

| |-----| << Reminder: are you sure to do this.

Press **OPEN** to confirm.

Press **CLOSE** to exit and return to upper stage menu.



4.3.Color System PAL/NTSC

<< PAL/NTSC switch

Joystick left/right to select

4.4. Reset Dome

<< Restart the syetem of the Dome

Are you sure to do this?

IRIS OPEN to confirm

IRIS CLOSE to cancel

<< Reminder: are you sure to do this.

Press **OPEN** to confirm.

Press **CLOSE** to exit and return to upper stage menu.

4.5.Dome Information

<< Dome information Press OPEN or Joystick left/right to enter

Camera:FCB-EX1020P

Protocol:Pelco-D

Baud rate: 2400

Dome No.:1

COMM MODE:HW

SN :10000084

IRIS CLOSE to exit

<< Type of camera

<<Control protocol

<<Baud rate

<< Dome number

<< Communication Mode

<< Serial Number

<< Press CLOSE to exit and return to upper stage menu.

IRIS CLOSE to exit

4.6.Comm Setings

<< Comm Setings Joystick left/right to select

① COMM MODE HW/SW

<< Hardware ID Adress/Software ID Adress Joystick left/right to select

② Dome ID 1

< ID Adress Of The Dome

Joystick left/right to selectit can be set only by the R/W mode

of the comm seting

③ Baud Rate 1

<< Baud Rate Of The Dome

Joystick left/right to selectit can be set only by the R/W mode

of the comm seting



④INPUT SN

Joystick left/right to select

(5)SN

<< Serial Number

N/A

4.7Camera Memory OFF/ON

<< Automatic default for the last model of the Camera Joystick left/right to select

5. Camera Options

<< Camera options

Press OPEN or Joystick left/right to enter

For example: Sony Camera, the menu has differences according to different cameras.

5.1.Zoom and Focus

<< Zoom and Focus

Press OPEN or Joystick left/right to enter

② .Zoom Speed 7

<< Zoom Speed 1~8

Joystick left/right to select

③ .Digital Zoom OFF

<< Digital Zoom ON/OFF Joystick left/right to select

(4) .AF Sensitivity High

<< AF Sensitivity High/Low Joystick left/right to select

IRIS CLOSE to exit

5.2. Camera Exposure

<< Camera Exposure</p>
Press OPEN or Joystick left/right to enter

①. .AE Mode AUTO

<<AE Mode AUTO/Manual/Shutter/Iris/Bright Joystick left/right to select

②. Slow Shutter ON

<< Slow Shutter ON/OFF Joystick left/right to select

③. Shutter Speed Auto

<< Shutter Speed Auto Joystick left/right to select

It is adjustable under AE mode Manual or Shutter.

④. Iris Level Auto

<< Iris Level Auto Joystick left/right to select

It is adjustable under AE mode Manual or Iris.



⑤ AGC Level Auto

<< AGC Level Auto Joystick left/right to select

It is adjustable under AE mode Manual.

(6). Bright Level Auto

<< Bright Level Auto Joystick left/right to select

It is adjustable under AE mode Bright.

7. Spot AE OFF

<< Spot AE ON/OFF Joystick left/right to select

IRIS CLOSE to exit

5.3.Mask Zone

Mask Zone
Press OPEN or Joystick left/right to enter

①Number 1
<\ Number 1~24</p>
Joystick left/right to select

②.Mask Edit

</ Mask Edit

Press OPEN or Joystick left/right to enter

IRIS OPEN to begin <<Pre><<Pre><</pre>

WIDE/TELE to set the mask zone

IRIS CLOSE when done << Press CLOSE to save it

③. Mask Display ON

Mask Display
ON/OFF
Joystick left/right to select

IRIS CLOSE to exit

5.4.Mask Color

Mask Color
Press OPEN or Joystick left/right to en

.Mask Color White

Mask Color (Gray1~6, White, Red, Green, Blue, Cyan, Yellow, Magenta. Black)

Joystick left/right to select

②.Semi-transparency ON

Semi-transparency ON/OFF Joystick left/right to select

IRIS CLOSE to exit



5.5.Others

Very Company of the Company of th

①.Sharpness 5

Sharpness (0~15)
Joystick left/right to select

②.Back Light OFF

Sack Light ON/OFF Joystick left/right to select

③.WB Mode Auto

WB Mode Auto/Manual/Indoor/Outdoor/OnePush/ATW
Joystick left/right to select

(4)R Gain Auto

K Gain It is adjustable under WB mode manual
Joystick left/right to select

⑤.B Gain Auto

⟨⟨B Gain It is adjustable under WB mode manual Joystick left/right to select

6. Vertical Mirror OFF

Vertical Mirror
ON/OFF
Joystick left/right to select

7. Horizontal Mirror OFF

Horizontal Mirror
ON/OFF
Joystick left/right to select

(8).IR SW Mode Auto

<< IR SW Mode Auto/Color/B/W Joystick left/right to select</p>

Stabilization
ON/OFF
Joystick left/right to select

①.Function OSD ON

Function OSD ON/OFF Joystick left/right to select

IRIS CLOSE to exit

6.Camera Options (For 4 inch SpeedDome)

<< Camera options Press OPEN or Joystick left/right to enter

For example: Samsung Camera, the menu has differences according to different cameras.

6.1.CAM TITLE

<< The Title of the camera Press OPEN or Joystick left/right to enter



CAM TITLE SETUP
A B C D E F G H I J K L M N O
P Q S T U V W X Y Z a b c d
e f g h I j k I m n o p q r s
t u v w x y z 0 1 2 3 4 5 6 7
8 9 () < > - / # *!?,.

← → CLR POS END

Move the joystick to select the character for names. Press OPEN to confirm the selection and select

IRIS CLOSE to exit

6.2. WHITE BAL

<< White Blance

Press OPEN or Joystick left/right to enter

①. ATW

<< Auto Track Blance Balance the color automatically depending on the source of light

Joystick left/right to select

WHITE BAL MODE
ATW MODE
OUTDOOR
END

ATW-OUTDOOR: Use this mode under broad color temperature ATW-INDOOR: Use this mode under limited color temperature

Choose "END" , Press OPEN to Exit

②. MANUAL << Manual White Blance

WHITE BAL MANUAL

SETUP

Joystick left/right to select

→ RED 29 - - - - -

Choose "END" And Press OPEN to Exit

③. AWC→SET

BLUE

END

<< Auto White Correct

Joystick left/right to select



Set up the lighting to the objects and correct the color temperature to that of a white object. Camera will work under the selected parameters..

6.3. BACKLIGHT OFF/Low/Middle/High

<< Backlight Compensation

Joystick left/right to select

①HIGH: Gain increased from 6dB up to 34dB

2MIDDLE: Gain increased from 6dB up to 30dB

③LOW: Gain increased from 6dB up to 18dB

4)OFF:BLC function is disabled

6.4. MOTION DET OFF/ON

Mask Color
Joystick left/right to select, Press OPEN Enter

MD SETUP

→ DISP ALARM OFF

AREA SEL AREA1

AREA MODE ON

TOP 5----
BOTTOM 25----
LEFT 20----
RIGHT 40----
END

①. DISP ALARM	ON/OFF	Joystick left/right to select
②. AREA SEL	AREA1/ AREA2/ AREA3/ AREA4	Joystick left/right to select
③. AREA MODE	ON/OFF	Joystick left/right to select
④. TOP	0~255	Joystick left/right to select
⑤. TOP	0~255	Joystick left/right to select
⑥. TOP	0~255	Joystick left/right to select
⑦. TOP	0~255	Joystick left/right to select

Choose "END", Press OPEN to Exit



6.5. Focus

AUTO

Press OPEN or Joystick left/right to enter

①. MODE AUTO/ONE-PUSH/MANUAL

Joystick left/right to select

The camera adjusts the focus automatically while monitoring the screen continuously in

the auto mode.

ONE-PUSH

Only if the camera is not moving, it turns into the manual mode. Same controls as manual

MANUAL The user can adjust the focus manually

②. ZOOM TRK The focus function is executed when the zoom function is ON. The speed of zoom-in goes fast or slow following the zoom speed

③. Zoom Speed FAST/SLOW.

Joystick left/right to select

(4). D-ZOOM OFF/2X/10X

Joystick left/right to select

⑤. DISP ZOOM MAG OFF/ON Display available figure for zoom in/out on screen

6. ZOOM POS INIT

OFF/ON Initiate the zoom position

Joystick left/right to sel

7. LENS INIT

Initiate the lens to default setting Press OPEN to confirm

6.6. EXPOSURE

Press OPEN or Joystick left/right to enter

1. BRIGHTNESS

0~100

Joystick left/right to select

②. IRIS

Auto/Manual

Joystick left/right to select

③. SHUTTER Manual/A.FLK

Joystick left/right to select

Manual: Shutter speed can be adjusted manually from 1/50 to 1/120000 of a second A.FLK: Use this mode when the screen flickers because of inconsistent frequency of surrounding lights.

(4). AGC NORMAL/HIGH/OFF

Joystick left/right to select

⑤. SSNR

OFF/LOW/MIDDLE/HIGH

Joystick left/right to select

6. SENS-UP OFF/AUTO

Joystick left/right to select

manually from x2-x128 when it is in AUTO mode



6.7. Special Setting

Press OPEN or Joystick left/right to enter

SPECIAL SETUP		
USER PRESET	ON	
PRIVACY	ON	
DAY/NIGHT		
AUTO1		
SYNC	INT	
COMM ADJ		
IMAGE ADJ		
END		

Joystick left/right to select

6.8. RESET

Press Open to Initiate The Camera Setup

6.9. EXIT

Press Close To Exit The Camera Menu

7. Function Programming

Press OPEN or Joystick left/right to ente
Press OPEN or Joystick left/right to enter
Joystick left/right to select
Press OPEN or Joystick left/right to enter
Press OPEN to enter



0123456789ABCDEFGHIJK
LMN

OPQRSTUVWXYZ

IRIS OPEN when done
IRIS CLOSE to exit

<<Joystick left/right when programming to select preshot and press **OPEN** to confirm.

Joystick left/right to select (0~~9 or A~~Z). Press **OPEN** to confirm. Press **CLOSE** to exit to upper stage menu when programming is done.

③. Program a Tour

<< Enter PTZ tour programming

Press OPEN or Joy stick left or right to enter

IRIS OPEN to begin

<< Press **OPEN** to confirm and start programming.

IRIS CLOSE when done

<< Press **CLOSE** to exit the programming and return to upper stage menu

(4).Run a Tour

<< Run Pan/Tilt/Zoom tour (pattern)

Press OPEN or Joy stick left or right to enter

Joystick left/right to select pending running tour from Number option. Joystick up/down to select Run a Tour menu. Press OPEN or joystick left/right to run the selected tour. Move the joystick in any direction to cancel the tour and return to previous menu.

(5).Delete a Tour

<<Delete PTZ tour

Press OPEN or Joy stick left or right to enter

Joystick left/right to select pending deleting tour from Number option. Joystick up/down to select Delete a Tour menu. Press OPEN or joystick left/right to enter.

Are you sure to do this?

IRIS OPEN to confirm

IRIS CLOSE to cancel

<< Reminder: are you sure to do this.

Press **OPEN** to confirm.

Press **CLOSE** to exit and return to upper stage menu.

⑥Name Display ON/OFF
<<PTZ tour name display On/Off</p>

Joy stick left or right to select

IRIS CLOSE to exit



7.2.Program VectorScan

<< Program vector scan

(1).Number 1

<< Vector scan number (1 ~~ 6)

②.Program a VectorScan <<Vector scan programming

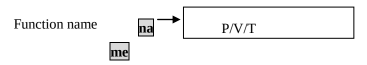
Program VectorScan 1				
 	name	num	v	dwell
1	_	_	_	_
2	_	_	_	_
3	_	_	_	_
16				
IRIS CLOSE when done				

Press OPEN or Joy stick left or right to enter

Joystick left/right to select

Press OPEN or Joy stick left or right to enter

<< Joystick arbitrarily to move the cursor, and stop the cursor at place of programming. Press **OPEN** to enter the selection.



Function number 1~165
255

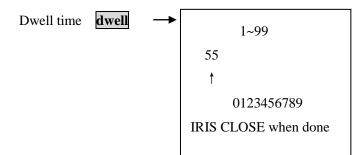
1~165
0123456789
IRIS CLOSE when

Velocity selection **v** → 1~9

<< Joystick left/right when programming to select preshot and press **OPEN** to confirm.

Joy stick left or right to select (0~9). Press **OPEN** to confirm. Press **CLOSE** to exit or return to upper stage menu when programming is done.

<< Press OPEN continuously to



<< Joystick left/right when programming to select preshot and press **OPEN** to confirm.

Joy stick left or right to select (0~9). Press **OPEN** to confirm. Press **CLOSE** to exit or return to upper stage menu when programming is done.



③.Run a VectorScan

<< Run vector scan

Press OPEN or Joystick left/right to enter

Joystick left/right to select pending running vectorscan from Number menu. Joystick up/down to select Run a VectorScan menu. Press OPEN or joystick left/right to run selected vectorscan track. Move the joystick in any direction to cancel it and display Program VectorScan menu again

(4).Delete a VectorScan

<< Delete vector scan

Press OPEN or Joystick left/right to enter

Joystick left/right to select pending deleting vectorscan track from Number menu. Joystick up/down to select Delete a VectorScan menu. And joystick left/right or press OPEN to make your selection.

Press OPEN to confirm or CLOSE to cancel your selection and return to previous menu

Are you sure to do this?

IRIS OPEN to confirm

IRIS CLOSE to cancel

<< Reminder: Are you sure to do this.

Press **OPEN** to confirm.

Press **CLOSE** to exit and return to upper stage menu.

IRIS CLOSE to exit

7.3.Program Alarm

Alarm Programming

Press OPEN or Joystick left/right to enter

Functional Description: The product has totally 8 channels of alarm input and 2 channels of alarm output. User can achieve a strong alarm mechanism and early warning mechanism through flexiable programming setup.

① Alarm In Programming

Press OPEN or Joystick left/right to enter

A) Channel Number

<<Channel number $(1\sim8)$

Joystick left/right to select

B) Sensor Type NO

<< Sensor Type NO/NC

Joystick left/right to select

Note: Sensor Type namely means the alarm input status when alarm has not happened. OFF indicates that the output switch of the alarm detector is disconnected when alarming situation has not happened, and the switch is closed when alarm occurs. This is the contrary to ON status.

C) Operation Time

<< Operation Time

Press OPEN or Joystick left/right to enter

a) Mode Eachday

<< Mode

Joystick left/right to select



Eachday/Workday/Weekend/Mon/Tue/Wed/Thurs/Fri/Sat/Sun

b) Enable Time Setup

<< Enable time setup

Press OPEN or Joystick left/right to enter

Default time: 00:00:00 Refer to Number Input Steps Instructions for details.

Enable Time Setup		
→1 Hour	0	
2 Minute	0	
3 Second	0	
IRIS CLOSI	E to exit	

Disable Time Setup

→ 1 Hour 23

2 Minute 59

3 Second 59

IRIS CLOSE to exit

c) Disable Time Setup

<< Disable time setup

Press OPEN or Joystick left/right to enter

Default time: 23:59:59 Refer to Number Input Steps Instructions for details.

IRIS CLOSE to exit

D) Lable Edit ————

<< Notice Lable

Press OPEN or Joystick left/right to enter

Refer to Character Input Steps Instructions for details

E) Lable Display OFF

<< Lable display ON/OFF Joystick left/right to select

F) Matter Setup

<< Matter Setup Press OPEN or Joystick left/right to enter

a).Matter PreShot

<< Matter Joystick left/right to select

PreShot/Vector/Tour/PanScan/DayNight/PicStill

b).Number 1

<< Number (Default: 1)

Joystick left/right to select

Refer to Number Input Steps Instructions for details.

Note: Effective only for PreShot/VectorScan/PTZ Tour

c). Dwell Time 60

<< Dwell time Default:60

Press OPEN or Joystick left/right to enter

Refer to Number Input Steps Instructions for details.

IRIS CLOSE to exit



G) Priority 1

<< Priority (1 \sim 8) Joystick left/right to select

H) Channel Enable OFF

<< Channel Enable ON/OFF Joystick left/right to select</p>

- ※ If it is set as ON, the dome will take corresponding actions or cautions according to user setting of this
 channel when alarming situation appears.
- * If it is set as OFF, this channel will be closed. It will make no response no matter there is alarming situation or not.

Note:

* Alarm has the top priority among all the non-functional seting status.

(Including manual and automatic executed cruising or scanning functions)

- * User who has the operation authority can disable the alarm through manual or auto way.
- Situation 1. If alarm occurs when user is scanning manually, the manual scan will be stopped for alarm execution. It will enter the next round of alram only when alarm is disabled.
- Situation 2. It will disable the alarm during non-operation time.
- Situation 3. When the alarm inputs of the same priority grade appear, the channel with smaller number will be first executed.

IRIS CLOSE to exit

②Alarm Out Programming	Press OPEN or Joystick left/right to enter
A) Channel Number 1 << Channel number $(1\sim 2)$	Joystick left/right to select
B) Notice Label ———	
<< Lable Edit	Press OPEN or Joystick left/right to enter
Refer to Character Input Steps Instructions for de	tails
C) Label Display OFF	
<< Label Display ON/OFF	Joystick left/right to select
D) Trigger Alarm in 1	
<< Trigger Alarm in 1-8	Joystick left/right to select
E) Enable OFF	
<< Enable ON/OFF	Joystick left/right to select
F) Dwell Time 60	
<< Dwell time Default:60	Press OPEN or Joystick left/right to enter
Refer to Number Input Steps Instructions fo	r details.

IRIS CLOSE to exit



7.4. Mask Zone (NA)

<<Mask Setting Reserved

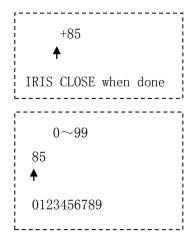
7.5. Temperature PROG

Temperature Programming
Press OPEN or Joystick left/right to enter

①. Display OFF<< Display ON/OFFJoystick left/right to select

2.Power Off Temp +85

<< Power Off Temperature Press OPEN or Joystick left/right to enter



Press OPEN continuously to choose "+" or "-"

Refer to Number Input Steps Instructions for details

IRIS CLOSE to exit

7.6. Mask Zone (NA)

<<Mask Setting Reserved

8. User Admin

<<User Management</p>
Press OPEN or Joystick left/right to enter

Note: The authority belongs only to the administrator.

8.1 Master Setup

<<Master setup

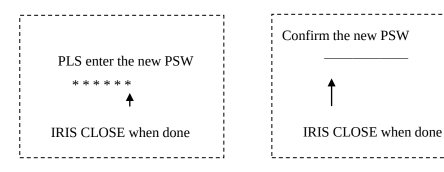
Press OPEN or Joystick left/right to enter

1 Password Edit Press OPEN or Joystick left/right to enter

<<Edit password

Refer to *Number Input Steps Instructions* to set new password accroding to screen display during operation. If setup is correct, the screen will prompt *Done!*. Otherwise, *Error!* will be prompted.





② Operation Lock OFF

<< Operation Lock ON/OFF Joystick left/right to select

③ Wait 120

<< Wait

Refer to Number Input Steps Instructions to set up time.

Note: a) If the operation lockup function is enabled and no controlled command is received within the

b) Operational lockup of all-level users is only effective to its own level.

IRIS CLOSE to exit

specified waiting time, the dome will lock up the operation until a successful re-login.

8.2 Operator Setup

<<Operator seup

Press OPEN or Joystick left/right to enter

Press OPEN or Joystick left/right to enter

Refer to Master Setup section for details.

8.3 Authorization

<< Authorization

Press OPEN or Joystick left/right to enter

Note: The setup under this option is the configuration of general users' operating authorities by the administrator. If certain function is set as ON, it indicates that this function is open to general users. Otherwise the screen will show "No Authorization"

①rogram PreShot	OFF	<< Program PreShot ON/OFF	Joystick left/right to select
② Call PreShot	ON	<< Call PreShot ON/OFF	oystick left/right to select
③ Camera Setup	OFF	<< Camera Setup ON/OFF	Joystick left/right to select
4 Program PTZ Tour	OFF	<< Program PTZ Tour ON/OFF	Joystick left/right to select
⑤ Run PTZ Tour	ON	<< Run PTZ Tour ON/OFF	Joystick left/right to select
Program VectorScar	o OFF	<< Program VectorScan ON/OFF	Joystick left/right to select
7 Run VectorScan	ON	<< Run VectorScan ON/OFF	Joystick left/right to select
8 Program Date/Time	OFF	<< Program Date/Time ON/OFF	Joystick left/right to select



Operation Manual of Intelligent High Speed Dome Camera

Program Alarm OFF << Program Alarm ON/OFF Joystick left/right to select
</p>

① Operate Dome Menu ON << Operate Dome Menu ON/OFF Joystick left/right to select

IRIS CLOSE to exit

8.4 Password Logon OFF

<< Password Logon ON/OFF Joystick left/right to select

9. Date/Time

Note: This is used for management of the system date&time. User can program the assignment of dome and operating time of dome via this option.

9.1 Date/Time Setup

<< Date/Time Setup Press OPEN or Joystick left/right to enter

Note: This option is used for the users to modify date and time as well as to set the date and time display.

① Clock Display ON << Clock Display ON/OFF Joystick left/right to select

② Date Display ON << Date Display ON/OFF Joystick left/right to select

③ Display Mode Y/M/D << Display Mode Y/M/D or D/M/Y

Joystick left/right to select

4 Date/Time Modify << Date/Time Modify Press OPEN or Joystick left/right to enter

Refer to Number Input Steps Instructions to set date/time.

Date/Time Modify		
→ 1 Year	11	
2 Month	3	
3 Date	5	
4 Day	Sat	
5 Hour	17	
6 Minute	53	
7 Second	43	
IRIS CLOS	SE to exit	

Note: Year: $2000 \sim 2099 (00 \sim 99)$

Month: $1 \sim 12$

Date: $1 \sim (28/29/30/31)$

Day: Mon/Tue/Wed/Thurs/Fri/Sat/Sun

Hour: $0\sim23$ Minute: $0\sim59$ Second: $0\sim59$

IRIS CLOSE to exit



9.2 Assignment

<< Assignment

Press OPEN or Joystick left/right to enter

Note: Users could perform 8 options of assignment to be automatically executed for the dome system,namely to automatically execute the functions of the dome or the camera at the programmed designated time. If an executing task is terminated by manual operation, it would be restarted if manual operation is not performed within 10 seconds after stop.

Number

<< Number 1 \sim 8 Joystick left/right to select

Note: Assignment priority: 1-8 (High-Low)

② Program << Program

Press OPEN or Joystick left/right to enter

A)Matter PreShot << Matter PreShot/Vector/Tour/PanScan/DayNight

Joystick left/right to select

B) Number 1 << Number

Press OPEN or Joystick left/right to enter

Refer to Number Input Steps Instructions to set number

Note: Number is invalid to PanScan and DayNight optional fucntion, it is used to select certain specific preset point and the track when PreShot/Vector/Tour is being selected by a specific assignment.

C) Mode Eachday << Mode Eachday

Joystick left/right to select

Eachday/Workday/Weekend/Mon/Tue/Wed/Thurs/Fri/Sat/Sun

D) Start Time Setup << Start time setup

Press OPEN or Joystick left/right to enter

Refer to Number Input Steps Instructions to set start time

Start Time Setup	; ;	
→ 1 Hour	0	
2 Minute	0	
3 Second	0	
IRIS CLOSE to exit		

End Time Setu	 1p	
→ 1 Hour	23	
2 Minute	59	
3 Second	59	
IRIS CLOSE to exit		

E) End Time Setup

<< End time setup

Press OPEN or Joystick left/right to enter

Refer to Number Input Steps Instructions to set end time

Note: If the execution time for the assignment from start to end is set less than 3 seconds, this task will always be executed.

IRIS CLOSE to exit

③. Enable OFF

<< Enable ON/OFF

Joystick left/right to select



Note: If it is set up as ON, the assignment would be executed at the designated time. Otherwise, this assignment would not be executed. But all data would not be cleared.

IRIS CLOSE to exit

9.3 Power Timer

<< Power timer setup

Press OPEN or Joystick left/right to enter

Note: A.User can perform timed startup and shutdown for the dome system.

B.The interval period between startup and shutdown time is system startup operating status.

While the shutdown time to startup time is the system shutdown status.

- C.Make sure that startup time is earlier than shutdown time, otherwise the system will always stay in the shutdown status.
- D.The system will wake for startup once the controlled command is received. If no controlled command received at an interval of 60 seconds under non-menu status, it would re-enter into shutdown status.
- E.The priority of Assignment is higher than that of the Power Timer. Namely, assignment will be first executed no matter it is under startup or shutdown status, and the Power Timer can only be entered after the execution of Assignment has been completed, while other non-Assignment functional operations or executions would be automatically discontinued or quitted before Power Timer is executed.

① Mode Off

<< Mode Off

Joystick left/right to select

Off/Eachday/Workday/Weekend/Mon/Tue/Wed/Thurs/Fri/Sat/Sun

2 Power On Setup

<< Power On Setup

Press OPEN or Joystick left/right to enter

Refer to

Number Input Steps Instructions to set power on time.

Power On Setup			
→1 Hour	0		
2 Minute	0		
3 Second	0		
IRIS CLOSE to exit			

Power Off	Setup	
→ 1 Hour	23	
2 Minute	59	
3 Second	59	
IRIS CLOSE to exit		
<u> </u>		

③ Power Off Setup

<< Power Off Setup

Press OPEN or Joystick left/right to enter

Refer to Number Input Steps Instructions to set power off time.

IRIS CLOSE to exit



Chapter Five Short-cut Operations and Specification of Dome Device

1. Short-cut operation table

System Preset Short-cut Operation Table			
PreShot 80 (Call 80)	Run PTZ Tour 1		
PreShot 81 (Call 81)	Run PTZ Tour 2		
PreShot 82 (Call 82)	Run PTZ Tour 3		
PreShot 83 (Call 83)	Start VectorScan 1		
PreShot 84 (Call 84)	Start VectorScan 2		
PreShot 85 (Call 85)	Start VectorScan 3		
PreShot 86 (Call 86)	Start VectorScan 4		
PreShot 87 (Call 87)	Start VectorScan 5		
PreShot 88 (Call 88)	Start VectorScan 6		
PreShot 89 (Call 89)	Joysticks between freeze and unfreeze video		
PreShot 90 (Call 90)	Setup the Menus and Camera		
PreShot 91 (Call 91)	Invokes the Flashback Function		
PreShot 92 (Call 92)	Administrator Logon		
PreShot 93 (Call 93)	Operator Logon		
PreShot 94 (Call 94)	Restart Dome Power Supply (Set No.94 preshot as power supply for shutting down the dome)		

Description of the preset point:

Preset point of the position: 220

Function short-cut preset point: 51-63, 78-101

Note: Dome operation will be different due to controller's different specs.

Preset point setting: Method 1: Firstly input "PRESET", and then input the number of the

preset point. Press "ENTER" in the end.(PRESET + No. + ENTER)

Method 2: Firstly input the number of preset point. The press "SHOT".

Press "ON" in the end.(Preset point No. + Shot + ON)

Call Preset point: Method 1: Firstly input "CALL". Then Input the number of the preset point.

Press "ENTER" in the end.(Call + Preset Point No. + ENTER)

Method 2: Firstly input the number of preset point. Then press "SHOT".



Press "ACK" in the end.(Preset point No. + Shot + ACK)

Clear Preset point: Method 1: Firstly input "PRESET". Then input the number of preset point.

Press "OFF" in the end.(PRESET + Preset point No. +OFF)

Method 2: Firstly input the preset point no. The press "SHOT".

Press "OFF" in the end.(Preset point No. + SHOT + OFF)

2. Users Logon Operation

Please invoke No.92 preset position for administrator's logon.

Please invoke No.93 preset position for the logon of operator.

Factory Password: Administrator: 000000 Operator: 111111

Attention: Administrator password must be properly kept. While the dome shall be returned to the factory if it is lost.

3. OSD Menu of Speed Dome: 90+PRE Enter the OSD Menu of Speed Dome

4. OSD Menu of Camera: 57+PRE Enter the OSD Menu of Camera

5.Description of "cruise track" function:

- a) When enter "PRESET+51+Enter", the device is enabled system default cruise track. The device will auto scan point by point from No.1 preset position to No.16 preset position. If certain position has not been preset or been cleared after preset, "cruise track" will not scan them.
- b) Dwell time of the preset position is 2 seconds.
- c) About other 6 cruise tracks operation, please refer operation manual of the keyboard controller. Different controller is with different operation.

6. Description of "Line-Scanning" function:

- a) Dome device will auto line-scan between two specified points.
- b) User can set the start point by "PRESET+52+Enter" and end point by "PRESET+53+Enter".
- c) Line scanning speed set: user keep a manual line scan speed three seconds above, then through "CALL+51 +Enter" to save the speed as line scan speed, use "CALL+52+Enter" to enable the line scan.
- d) Dwell time of line-scanning between "starting point" and "ending point" is 2 seconds.

7. Intelligent manually pan continuous scan:

When user use joystick for pan scan monitoring, keep manually 3 seconds, then press "CALL+101+Enter", the dome can go on with the scan speed and monitor position automatically.



Charpter Six Main Technical Parameters

Dome Address	$0 \sim 255$
Pan Rotate Range	360 degree continous rotation
Tilt Rotate Range	0-90 degree continous rotation
Pan Manual Speed	0-300 degree/second
Tilt Manual Speed	0-120 degree/second
Call Preset Position	400 degree/second
Accuracy	± 0.1 degree
Preset Position	128
Language	English/Spanish etc.
Function Information Display	Dome Name, Preshot Name, PTZ Name, Sector Name Camera Orientation, Alarm Note, Time/Temper Display
Intelligent Magnification Scanning Speed Match	Manual scanning speed changes along with the automatic regulation of change in magnification(by inverse ratio)
Automatic Flip	10 degree forward tracking after 180 degree automatic flip when dome reach vertical 90 degree point.
Intelligent 3D Curise	Adjustable speed; vertical track could be changed immediately
Vector scan	8 groups
PTZ tour	6 tracks; each 120 s
Sector Operation Dispay	8areas
Privacy Zones	8 zones(depend on camera type)
Alarm	8 channels of input and 2 channels of output
Assignment Programming	8 options
User's Account Management	Strong user's management mechanism
Timed Startup/Shutdown	Random programming
Control Mode	RS-485 Bus
Communciation baudrate	2400/4800/9600/19200BPS
Power Supply	AC24V(+/-4V) 50Hz/60Hz (Indoor 1.5A/Outdoor 2A)
Operation Temprature	Indoor: $-10 \sim +50 ^{\circ} \text{C}$ Outdoor: $-20 \sim +60 ^{\circ} \text{C}$



Chapter Seven Trouble Shooting of Dome Device

S.N.	Problem Description	Possible Reason	Troubleshooting	Remarks
1	After power on, no motion and no image.	Power cable is connected improperly.	Check if the power cable is connected to power of AC24V	Please follow the above basic system wiring strictly
		Fault of power PCB of dome device	Change the power PCB	
		slip ring power wires disconnected	Change slip ring	
		Fault of main control board	Change main control board	
2	After power on, the dome device rotate normally, but no character nor image	Character monitor switch is off	Switch on the character monitor according to the menu instruction	About 45 seconds after the dome device is power on.
	character nor image display	Improper connection between camera and dome device	Replace a FFC cable or a camera	
3	After self-test of the dome device, menu cannot be displayed	Wrong operation	CALL+90+ENTER open	After self-test, the menu can only be displayed when there is image display of the dome device
		Fault of OSD control board	Change OSD board	
4	Distorted character or image	Interfered by exterior electronic signal (noise) or the camera is directed to the monitor screen	Grounding the dome device or shut off the surrounding big electronic devices(electric, HF, signal generating) equipment, or rotate the camera	Shielded cable should be
		System wrong function	Restart the dome device	adopted for video cable
5	After power on, no self-test and motor is locked	The system setting is start self-test after receiving command and you can see the video on the screen	Connect the controller and set correct transmission protocol and baud rate as well as dome device address	There is character display in normal circumstance
6	Cannot stop pan rotation (rotate and stop alternatively)	OSD board is not properly connected with main control board or the photoelectric switch is broken	Fix OSD board again, if the problem still exits, then replace the OSD board	Pan interrupter should be at 2/3 of the central slot within photoelectric switch
	stop atternativery)	Pan interrupter is not in due position	Adjust the pan interrupter	
7	After normal working, it will rotate one circle when being controlled	The system is checking the data again	It is normal event	If this happens frequently, please adjust the pan interrupter or check if the connection is too tight.



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8	Vertical range is not within 90 ± 2 degree with large deviation	Fault occurs when the dome device is in tilt movement. It may be caused by obstacle of camera of other object, which lead to early tilt movement	Check and adjust the mechanical installation	
9	Self-test is normal,	Wrong setting	Set the protocol, baud rate and address of dome device	
9	but cannot control	Improper connection of control cable	Check the circuit	
		Overload or too long distance transmission	Add driver	
10	Insensitive control of dome device	Improper contact of control cable	Check the circuit	Mostly happen in the connection
		Slip ring is damaged	Replace slip ring	
		RS-485 protective discharge arresters broken	Change 485 protective discharge arresters	
11	Call out	System failure caused by noise interference	Restart the dome device	
12	Auto action of dome device periodically	No transmission auto "call back" function is set to the dome device	Called this setting	_
13	One dome working well while the other does not under identical operaion	Something wrong with the setting or wiring	Check the setting and wiring again	



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